

Yield Estimation of Maize Crops – PIAFEM Program 2016

FIELD RECORD

1.1. Date (dd/mm/yyyy): __ / __ / __	1.2. Agronomist's ID: __
1.3. Producer's ID: __ _ _ - __ _ _ - __ _ _	1.4. Producer's Name:
1.5. Plot's ID: __ _ _ - __ _ _ - __ _ _ - __ _ _	1.6. Plot's Name:
1.7. GPS Area: __ _ HA	1.8. Total Cropped Area: __ _ HA
1.9. Type of Material: <input type="checkbox"/> CREOLE <input type="checkbox"/> HYBRID	1.10. CORN COLOR OR VARIETY: _____

S P O T	1.11. Furrow distance left start(CM)	1.12. Furrow distance right start (CM)	1.13. Furrow distance left end (CM)	1.14. Furrow distance right end (CM)	1.15. No. Of plants (10 lineal meters)	1.16. No. Of cobs (10 lineal meters)	1.17. No. Of commercialized cobs
1	__	__	__	__	__	__	__
2	__	__	__	__	__	__	__
3	__	__	__	__	__	__	__
4	__	__	__	__	__	__	__
5	__	__	__	__	__	__	__
6	__	__	__	__	__	__	__
7	__	__	__	__	__	__	__
8	__	__	__	__	__	__	__

Observations:

Yield Estimation of Maize Crops – PIAFEM Program 2015

FIELD RECORD

1.18. Date (dd/mm/yyyy): __ / __ / __	1.19. Agronomist's ID __
1.20. Producer's ID: __ _ _ - __ _ _ - __ _ _	1.21. Producer's Name:
1.22. Plot's ID: __ _ _ - __ _ _ - __ _ _ - __ _ _	1.23. Plot's Name:
1.24. GPS Area: __ _ HA	1.25. Total Cropped Area: __ _ HA
1.26. Type of Material: <input type="checkbox"/> CREOLE <input type="checkbox"/> HYBRID	1.27. CORN COLOR OR VARIETY: _____

S P O T	1.28. Furrow distance left star (CM)	1.29. Furrow distance right start (CM)	1.30. Furrow distance left end(CM)	1.31. Furrow distance right end (CM)	1.32. No. Of plants (10 lineal meters)	1.33. No. Of cobs (10 lineal meters)	1.34. No. Of commercialized cobs
1	__	__	__	__	__	__	__
2	__	__	__	__	__	__	__
3	__	__	__	__	__	__	__
4	__	__	__	__	__	__	__
5	__	__	__	__	__	__	__
6	__	__	__	__	__	__	__
7	__	__	__	__	__	__	__
8	__	__	__	__	__	__	__

Observations:
